CLASSIFICATION RESTRICTED SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT
CD NO.

DATE DIST. 14 AUG 1952

1952

COUNTRY

Yugoslavia

Geographic - Weather

HOW

PUBLISHED

Daily newspaper

WHERE

PUBLISHED Ljubljana

DATE

PUBLISHED

4/Mar - 20 May 1952

LANGUAGE

Slovenian

SUPPLEMENT TO

REPORT NO.

NO. OF PAGES

DATE OF INFORMATION

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE SEAMING OF ESPHONACE ACT SO V.S. C., 21 AND 21,24 AMERICAL. TIST TRANSISSION OR THE ASYMMOTO OF TIS CONTENTS IN ANY MARKES TO AN UTANTHORIZED FERSON IS PRO-HISTIES BY LAW. REPRODUCTION OF THIS YOUR IS PROMISED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Slovenski Porocevalec .

WEATHER REPORTS AND FORECASTS FOR SLOVENIA, 4 MARCH - 20 MAY 1952

5 March

Report for 4 March: Mostly sunny and variably cloudy. The lowest temperature was -7 degrees [all degrees in centigrade] in Slovenj Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 734.3 millimeters and was falling.

Snow conditions and temperatures: 10. centimeters, -3 degrees in Flanica; 80 centimeters, -5 degrees in Jezersko; 68 centimeters, -6 degrees in Blowenj Gradec; 28 centimeters, 2 degrees in Maribor; 34 centimeters, minus one degree in Celje; 16 centimeters, -4 degrees in Murska Sobota; 25 centimeters, 4 degrees in Postojna; 38 centimeters, 4 degrees in Smarna Gora; and 228 centimeters, -3 degrees in Komna.

Water conditions: 103 centimeters at Radece on the Sava River, 134 centimeters at Maribor on the Drava River, 154 centimeters at Radgona on the Mura River, 68 centimeters at Celje on the Savinja River, 178 centimeters at Spica on the Ljubljanica River, and 21 centimeters at Kobarid on the Soca River.

6 March

.

Report for 5 March: Mostly cloudy. The lowest temperature was -5 degrees in Postojna. At 0700 hours in Ljubljana, the atmospheric pressure was 733.3 millimeters and was steady; temperature, -2.4 to -1.9 degrees; relative humidity, 98 percent; cloud cover was total; and snow depth was 45 centimeters.

Snow conditions and temperatures: 286 centimeters, -40 degrees in Komna; 100 centimeters, zero degrees in Planica; 80 centimeters, -2 degrees in Jezersko; 46 centimeters, one degree in Slovenj Gradec; 25 centimeters, one degree in Celje; 31 centimeters, minus one degree in Maribor; 12 centimeters, minus one degree in Murska Sobota; 22 centimeters, -4 degrees in Postojna; and 35 centimeters, 3 degrees in Smarna Gora.

-1-

CLASSIFICATION RESTRICTED

STATE NAVY NSRB DISTRIBUTION

ARMY AIR FBI

Water conditions: 135 centimeters at Radece on the Sava River, 142 centimeters at Maribor on the Drava River, 170 centimeters at Radgona on the Mura River, 80 centimeters at Celje on the Savinja River, and 28 centimeters at Kobarid on the Soca River.

7 March

Report for 6 March: Variably cloudy with light local rain. The lowest temperature was -6 degrees in Slovenj Gradec in Maribor. At 0700 hours in Ljubljana, the atmospheric pressure was 734.4 millimeters and was rising; temperature, -0.4 to -0.1 dagrees relative humidity, 85 percent; cloud cover was total; visibility, 4 kiloma 13; and snow depth was 43 centimeters.

Water conditions: 120 centimeters at Radece on the Sava River, 145 centimeters at Maribor on the Drava River, 177 centimeters at Radgons on the Mura River, 62 centimeters at Celje on the Savinja River, 210 centimeters at Spica on the Ljubljanica River, and 27 centimeters at Kobarid on the Soca River.

8 March

Report for 7 March: Partly cloudy in the morning. The lowest temperature was -18 degrees in Slovenj Gradec. Morning fog in the valleys. At 0700 hours in Ljubljana, the atmospheric pressure was 735.4 millimeters and was rising; temperature, -12.6 to -11.4 degrees; relative humidity, 94 percent; visibility, 100 meters; snow depth, 43 centimeters; and it was foggy.

Snow conditions and temperatures: 260 centimeters, -7 degrees in Komna; 90 centimeters, -8 degrees in Planica; 80 centimeters, -16 degrees in Jezersko; 49 centimeters, -17 degrees in Slovenj Gradec; 27 centimeters, -12 degrees in Celje; 34 centimeters, -11 degrees in Maribor, 12 centimeters, -7 degrees in Murska Sobota; and 21 centimeters, -7 degrees in Postojna.

Water conditions: 104 centimeters at Radece on the Save River, 134 centimeters at Maribor on the Drava River, 168 centimeters at Radgona on the Mura River, 48 centimeters at Celje on the Savinja River, and 200 centimeters at Spica on the Ljubljanica River.

9 March

Report for 8 March: Mostly clear. The lowest temperature was -16 degrees at Celzina in Planica, 82-kilometer-per-hour bura (cold, violent wind from the north or northeast) in the Primorje. Atmospheric pressure at 0700 hours in Ljubljana was 741.7 millimeters and was rising; temperature, -10.6 to -9.9 degrees; relative humidity, 85 percent; visibility, one kilometer; and snow depth was 41 centimeters.

Forecast for 10 March: Continued fair and cold. Night temperature will be -16 degrees, rising to 4 degrees during the day. East winds predominating.

11 March

Report for 10 March: Clear. The lowest temperature was -19 degrees in Slovenj Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 741.9 millimeters and was falling; temperature, -11.7 to -10.7 degrees; relative humidity, 88 percent; visibility, one kilometer; and snow depth was 41 centimeters.

STAT



- 2 -

STAT



RESTRICTED

Snow conditions and temperatures: 90 centimeters, -13 degrees in Planica; 80 centimeters, -14 degrees in Jezersko; 37 centimeters, -18 degrees in Slovenj Gradec; 29 centimeters, -15 degrees in Celje; 34 centimeters, -11 degrees in Maribor; 10 centimeters, -12 degrees in Murska Sobota; and 14 centimeters, -5 degrees in Postojna.

Water conditions: 70 centimeters at Radece on the Sava River; 137 centimeters at Maribor on the Drava River; 144 centimeters at Radgona on the Mura River; 36 centimeters at Celje on the Savinja River; 130 centimeters at Spica on the Ljubljanica River; and 20 centimeters at Kobarid on the joca River.

12 March

Γ

Report for 11 March: Variably cloudy. The lowest temperature was -13 degrees in Maribor. At 0700 hours in Ljubljana, the atmospheric pressure was 740.9 millimeters and was falling; temperature, -4.0 to -3.3 degrees; relative humidity, 84 percent; cloud cover was total; visibility, 4 kilometers; and snow depth was 38 centimeters.

Forecast for 12 March: Mostly fair, mild, and partly cloudy. Temperature will be -15 degrees at night, rising to 8 degrees during the day.

14 March

Report for 13 March: Mostly fair and variably cloudy. The lowest temperature was -4 degrees in Slovenj Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 733.8 millimeters and was rising slightly; temperature, 0.7 to 0.2 degrees; relative humidity, 93 percent; cloud cover was total; visibility, one kilometer; and snow depth was 35 centimeters.

15 Merch

Report for 14 March: Variably cloudy at 0700 hours with snow falling in Ljubljana, Postojna, and Novo Mesto. Dry weather in other sections. At 0700 hours in Ljubljana, the atmospheric pressure was 732.6 millimeters and was rising; temperature, -8.8 to -2.3 degrees; relative humidity, 96 percent; cloud cover was total; visibility, 500 meters; and snow depth was 34 centimeters.

16 March

Report for 15 March: Mostly clear. The lowest temperature was -15 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 738.6 millimeters and was rising; temperature, -6 to -5 degrees; relative humidity, 58 percent; visibility, 25 kilometers; and snow depth was 32 centimeters.

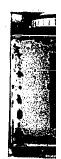
Forecast for 16 March: Mostly fair and sunny. Night temperature will be -15 degrees, rising to 12 degrees during the day. Easterly winds will predominate.

18 March

Report for 17 March: Increasing cloudiness at 0700 hours. The lowest temperature was -11 degrees in Slovenj Gradec and Ljubljana. At 0700 hours in Ljubljana, the atmospheric pressure was 739.7 millimeters and was rising slightly; temperature, -6 degrees; relative humidity, 95 percent; visibility, 25 kilometers; and snow depth was 30 centimeters.

- 3 -

STAT



RESTRICTED

19 March

Γ

Report for 18 March: Dry weather with variable cloudiness. The lowest temperature was -4 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 737.4 millimeters and was falling slightly; temperature, 0.2 to 0.9 degrees; relative humidity, 88 percent; visibility, 3 kilometers; cloud cover, total; and snow depth was 28 centimeters.

20 March

Report for 19 March: Variably cloudy with light rain in Gorenjsko and eastern Slovenia. The lowest temperature was -9 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 739.3 millimeters and was rising slightly; temperature, -1.7 to -1 l degrees; relative humidity, 95 percent; cloud cover, total; visibility 1.2 kilometers; and snow couth was 24 centimeters.

Forecast for 20 March: Mostly dry weather with variable cloudiness. Temperature will fall somewhat. Variable winds.

22 March

Report for 21 March: Variably cloudy. Rain in the morning in Maribor, Celje, Slovenj Gradec, and Murska Sobota. The lowest temperature was -2 degrees in Planica and Jezersko.

23 March

Report for 22 March: Mostly sunny with variably cloudiness. The lowest temperature was -5 det les in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 735.2 millimeters and was falling; temperature, 1.4 to 1.9 degrees; relatively humidity, 88 percent; cloud cover, seven eighths; visibility, 12 kilometers; and snow depth was 15 centimeters.

Forecast for 23 March: Variable cloudiness, clearing in some places. Occasional local rain. Temperature will rise.

25 March

Report for 24 March: Variably cloudy. The lowest temperature was -1 degree in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 734.0 millimeters and was falling rapidly; temperature, 2.2 to 2.8 degrees; relative humidity, 82 percent; cloud cover, four tenths; visibility, 20 kilometers; and snow depth was 3 centimeters.

26 March

Report for 25 March: Variably cloudy at 0700 hours. The lowest temperature was -1 degree in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 729.8 millimeters and was rising slightly; temperature, 1.2 to 2.4 degrees; relative humidity, 97 percent; visibility, 100 meters; 1 it was foggy.

27 March

Report for 26 March: At 0700 hours, cloudy with local rain. the lowest temperature was -1 degree in Planica and Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 723.8 millimeters and was falling; temperature, 3.7-4.2 degrees; relative humidity, 96 percent; cloud cover was total; and visibility, 700 meters.

- 4 -

Water conditions at 0700 hours: 171 centimeters at Radece on the Sava River, 194 centimeters at Maribor on the Drava River, 82 centimeters at Celje on the Savinja River, 213 centimeters at Radgona on the Mura River, 242 centimeters at Spica on the Ljubljanica River, and 44 centimeters at Kobarid or the Soca River.

28 March

Report for 27 March: Water conditions: 280 centimeters at Radece on the Sava River, 172 centimeters at Maribor on the Drava River, 114 centimeters at Celje on the Savinja River, 224 centimeters at Radgona on the Mura River, 286 centimeters at Spica on the Ljubljanica River, and 50 centimeters at Kobarid on the Soca River.

29 March

Report for 28 March: At 0700 hours, mostly cloudy. Light snow in Ljubljana. At 0700 hours in Ljubljana, the atmospheric pressure was 729.6 millimeters and was falling; temperature, 0.8 to 1.4 degrees; relative humidity, 80 percent; cloud cover was total; and visitility, 15 kilometers.

30 March

Report for 29 March. At 0700 hours, mostly cloudy with local rain. The lowest temperature was minus one degree in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was $72^{\rm h}.9$ millimeters and was falling; temperature, 1.7 to 3.2 degrees; relative humidity, 95 percent; cloud cover was total; and visibility, 1,200 meters.

Forecast for 30 March: Veriable cloudiness with local rain, clearing in some places. Temperature will rise to 12 degrees. Southwesterly winds predominating.

1 April

Report for 31 March: Mostly cloudy in the morning with local rain. The lowest temperature was one degree at Celzija in Planica and Slovenj Gradec.

2 April

Report for 1 April: At 0700 hours, variably cloudy with local rain. The lowest temperature was 4 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 723.7 millimeters and was falling; temperature, 7.6 to 8.8 degrees; relative humidity, 90 percent; cloud cover, five eighths; and visibility, 15 kilometers.

3 April

Report for 2 April: At 0700 hours, cloudy with rain. The lowest temperature was one degree in Maribor. At 0700 hours in Ljubljana, the atmospheric pressure was 719.7 millimeters and was rising; temperature, 9.7 to 10.2 degrees; relative humidity, 79 percent; and visibility, 15 kilometers. A total of 4.8 millimeters of rain fell in the last 24 hours.

4 April

Report for 3 April: Snow in Jezersko and Postojna. The lowest temperature was -4 degrees in Jezersko.

STAT



- 5 -

Forecast for 4 April: Fair and sunny. Night temperature will be -8 degrees, day temperature will rise to 12 degrees. Light variable winds.

5 April

Forecast: Mostly fair, with variable cloudiness in some sections. Night temperature will be -6 degrees, day temperature will rise to 14 degrees. Poscible frost. Easterly winds predominating.

6 April

Forecast: Mostly cloudy with local rain. Snow in some places. No sig nificant change in temperature. Southeasterly winds predominating.

8 April

Report for 7 April: Mostly fair in Ljubljana valley and Planica. Variably cloudy in other sections with rain in Slovenj Gradec, Celje, Mar:bor, Murska Sobota, Postojna, and snow in Jezersko. The lowest temperature was -5 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 744.9 millimeters and was rising; temperature, -0.8 degrees; relative humidity, 96 percent; visibility, 80 meters; and it was foggy.

9 April

Report for 8 April: Mostly fair with variable cloudiness. The lowest temperature was -2 degrees in Planica.

10 April

Peport for 9 April: Sunny with variable cloudiness. The lowest temperture was minus one degree in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 742.5 millimeters and was falling; temperature, 4.1 to 4.9 degrees; relative humidity, 91 percent; cloud cover, one eighth; and visibility, 2.5 kilometers.

ll April

Report for 10 April: Mostly clear in the morning, except for extreme cloudiness in the Primorje and Alpine sections. The lowest temperature tas -2 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 739.5 millimeters and was falling; temperature, 3.7 to 4.6 degrees; relative humidity, 96 percent; cloud cover four eighths; and visibility, 800 meters.

12 April

Report for 11 April: Sunny and partly cloudy. The lowest temperature was minus one degree at Celzija in Planica.

13 April

Report for 12 April: Sunny and partly cloudy. The lowest temperature was zero degrees in Planica and Postojna. At 0700 hours in Ljubljana, the atmospheric pressure was 743.7 millimeters and was rising slightly; temperature, 4.6 to 6.4 degrees; relative humidity, 93 percent; cloud cover, two eighths; and visibility, 2 kilometers.

Snow conditions and temperatures: 55 centimeters, 3 degrees in Komna; and 24 centimeters, 4 degrees in Planica.

- 6 -

RESTRICTED



Forecast for 13 April: Warm and variably cloudy. No significant change in temperature. Southwesterly winds will predominate.

15 April

Г

Report for 14 April: Partly cloudy. The st temperature was one degree in Slovenj Gradec. At 0700 hours in Ljubljand, the atmospheric pressure was 741.7 millimeters and was rising; temperature, 5.4 to 7.7 degrees; relative humidity, 86 percent; cloud cover, four eighths, and svisibility, 30 kilometers.

16 April

Report for 15 April: Mostly sunny. The lowest temperature was one degree in Slovenj Gradec and Postojna. At 0700 hours in Ljubljana, the atmospheric pressure was 739.4 millimeters and was falling; temperature, 6.6 to 9.7 degrees; and relative houldity, 79 percent.

17 April

Report for 16 April: Partly cloudy. The lowest temperature was 3 degrees in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 736.8 millimeters and was steady; temperature, 8.3 to 10 degrees; relative humidity, 85 percent; cloud cover, five eighths; and visibility, 10 kilometers. The highest temperature on 15 April was 24.7 degrees.

18 April

Report for 17 April: Fair with variable cloudiness and brief local rain.

19 April

Report for 18 April: Clear in the morning, except for variable cloudiness. The lowest temperature was 3 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 742 millimeters and was rising slightly; temperature, 7.9 to 9.3 degrees; relative humidity, 96 percent; cloud cover was total; and visibility, 1.5 kilometers. On 17 April, the highest temperature was 26 degrees in Smarna Gora.

Forecast for 19 April: Mostly clear and warm. Night temperature will range from 4 to 6 degrees, and day temperatures will range from 24 to 26 degrees.

20 April

Forecast: Mostly clear, except for partial cloudiness. Light local showers in the afternoon. Morning fog in the valleys. Night temperatures will range from 2 to 5 degrees; day temperatures, from 22 to 28 degrees.

22 April

Report for 21 April: Variable cloudiness with local rain. The lowest temperature was 4 degrees in Slovenj Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 732.2 millimeters; temperature, 8.1 to 11.6 degrees; and relative humidity, 95 percent.

23 April

Report for 22 April: Mostly cloudy with light rain. The lowest temperature was 5 degrees in Slovenj Gradec and Maribor. At 0700 hours in Ljubljana, the atmospheric pressure was 732.5 millimeters and was rising; temperature,

- 7 -

RESTRICTED



9.5 to 10.0 degrees; relative humidity, 90 percent; cloud cover, four eighths; and visibility, 10 kilometers. On 21 April, the highest temperature was 22 degrees in Celje, Novo Mesto, and Murska Sobota.

Report for 23 April: Mostly cloudy with local rain. The lowest temperature was 4 degrees in Slovenj Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 735.4 millimeters and was rising; temperature, 8.8 to 9.5 degrees; relative humidity 85 percent; cloud cover was total; and visibility, 20 kilometers. On 22 April, the highest temperature was 24 degrees in Murska Sobota.

25 April

Report for 24 April: Mostly cloudy in the morning. The lowe : temperature was 5 degrees in Planica. On 23 April, the highest temperature was 24 degrees in Murska Sobota and Novo Mesto.

Forecast for 25 April: Variable cloudiness with local rain. No significant change in temperature.

26 April

Forecast: Mostly cloudy with occasional local rain. No significant change in temperature. Southeasterly winds will predominate.

Forecast: Variable cloudiness with local rain. No significant change in temperature.

29 April

Report for 28 April: Mostly cloudy with local rain. The lowest temperature was 6 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 734.4 millimeters and was rising; temperature, 11.2 to 11.5 degrees; relative humidity, 88 percent; and visibility, 12 kilometers. There was 0.1 millimeters of rainfall in the last 24 hours.

Forecast for 29 April: Weather improving, except for light rain in some sections. Temperature will rise.

1 May

Report for 30 April: Mostly fair. The lowest temperature was 5 degrees in Planica and Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 730.1 millimeters and was rising slightly; temperature, 8.2 to 10.7 degrees; relative humidity, 93 percent; visibility, 2.5 kilometers; and it was foggy. On 29 April, the highest temperature was 25 degrees in Ajdovscina.

Report for 3 May: Mostly cloudy. The lowest temperature was 3 degrees in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 732.4 millimeters; temperature, 8.1 to 12.4 degr 35; and relative humidity, 75 percent.

Forecast for 4 May: Variable cloudiness, with showers in some sections. Night temperature will be 4 degrees, day temperature will rise to 20 degrees.

- 8 -RESTRICTED



6 May

_

Report for 5 May: Variable cloudiness with local rain. The lowest temperature was 7 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 730.6 millimeters and was rising slightly; temperature, 13.7 to 14.9 degrees; relative humidity, 88 percent; cloud cover, six eighths; and visibility, 20 kilometers.

7 May

Report for 6 May: Mostly fair, with some cloudiness. The lowest temperature was 5 degrees in Planica, Jezersko, and Smarna Gora. At 0700 nours in Ljubljana, the atmospheric pressure was 735.0 millimeters and steady; temperature, 10.1 to 13.2 degrees; relative humidity, 83 percent; cloud cover, one eighth; and visibility, 40 kilometers.

8 May

Report for 7 May: Variably cloudy. The lowest temperature was 9 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 734.3 millimeters and was rising; temperature, 13.9 to 15.5 degrees; relative humidity, 85 percent; clcud cover, seven eighths, and visibility, 30 kilometers.

9 May

Report: Fair in the morning. The lowest temperature was 3 degrees in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 738.4 millimeters and was rising; temperature, 12.3 to 14.3 degrees; relative humidity, 80 percent; cloud cover, two eighths; and visibility, 12 kilometers. On 7 May, the highest temperature was 25.3 degrees.

10 May

古のかられているはないないのであるからい

Report for 9 May: Mostly cloudy with local rain. The lowest temperature was 8 degrees in Planica and Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 737.1 millimeters and was falling; temperature, 13.1 to 14.1 degrees; relative humidity, 34 percent; cloud cover was total; and visibility, 20 kilometers. On 8 May, the highest temperature was 25.7 degrees.

ll Mav

Report for 10 May: Cloudy. The lowest temperature was 8 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 738.7 millimeters and was falling; temperature, 14 to 14.4 degrees; relative humidity, 90 percent; cloud cover was total; and visibility, 5 kilometers.

Forecast for 11 May: Fair and sunny, except for morning fog in the valleys and light local showers in the afternoon and evening. Night temperature will be 8 degrees; day temperature will rise to 26 degrees.

13 May

Report for 12 May: Mostly cloudy and rainy. The lowest temperature was 5 degrees in Slovenj Gradec.

Forecast for 13 May: Mostly fair with local showers. Temperature will fall to 4 degrees at night, and rise to 18 degrees during the day.



- 9 -

STAT



RESTRICTED

15 May

Γ

Report for $1^{\rm h}$ May: Partly cloudy in the morning with fog in the valleys. The lowest temperature was zero degrees in Slovenj Gradec.

16 May

Report for 15 May: The lowest temperature was 2 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 738 millimeters; temperature, 5.3 to 8.2 degrees, and visibility, 6 kilometers. On 14 May, the highest temperature was 20 degrees in Ajdovscina.

Forecast for 16 May: Increasing cloudiness with local rain, especially in the eastern section. Night temperature will be 6 degrees and day temperature, 20 degrees.

18 May

Report for 17 May: Variably cloudy. The lowest temperature was 8 degrees in Planica, Jezersko, and Celje. At 0700 hours, the atmospheric pressure was 733.5 millimeters and was rising; temperature, 11 to 12.7 degrees; relative humidity, 93 percent; cloud cover. three eighths; and northeasterly winds with a velocity of 24 kilometers per hour.

Forecast for 18 May: Fair and dry. Night temperature will be about zero degrees in Celzija, day temperature will be $16\ degrees$.

20 May

Report for 19 May: Mostly sunny with some variable cloud.ness and variable winds. The night of 18 May, the temperature was below zero degrees in Planica, Jezersko, Maribor, Murska Sobota, and Celje.

21 **May**

Report for 20 May: Cloudy in the morning with occasional rain. Snow in Slovenj Gradec. The lowest temperature was one degree in Slovenj Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 736.3 millimeters and was rising; temperature, 5.2 to 5.6 degrees; relative humidity 80 percent; cloud cover was total; and visibility, 16 kilometers. There was 3.5 millimeters of rainfall in the last 24 hours.

- E N D -